

**12/10**

BmIAP-BIR1 74EEERLKTFDQWPVTPLTPEQLARNGFYYLGRGDEVCCAPFKVEIMRWVEGDDPAADHRWAPQCFV  
SfIAP-BIR1 100EDERMKTFEKWPVSFLSGBQLARNGFYYLGRRDEARCAPFKVEIMRWVEGDDPAKDHQRWAPQCFV  
TrIAP-BIR1 100EDERIKTFEKWPVSFLSGBQLARNGFYYLGRGDEVRCAPFKVEIMRWVEGDDPAKDHQRWAPQCFV  
CPIAP-BIR1 7EDVRLNTFEKWPVSFLSPETMAKNGFYYLGRSDEVRCAPFKVEIMRWKEGEDPAADHKWAPQCFV  
OpIAP-BIR1 18KAARLGTYTNPVQFLEPSRMAASGFYYLGRGDEVRCAPFKVEITNMVRGDDPETDHRWAPQCFV  
DIAP1-BIR1 44EETRlKTFtdwPLDwLdKRQLAQTGMYFTHAGDKVKCFFCGVEIGCWEQEDQPVPEHQRWSPNCPLL

BmIAP-BIR2	182EAA R LATP KDWPR RMRQ KP EELA EAG F F Y T G QGD KTKCF YC D DGL KDW ESD D VFW EQH ARW FDR CAYV
SfIAP-BIR2	210EAA R LRSP KDWPR CMRQ KP EELA EAG F F Y T G QGD KTKCF YC D DGL KDW ENHD VFW EQH ARW FDR CAYV
TnIAP-BIR2	209EAA R LRSP KDWPR CMRQ KP EELA EAG F F Y T G QGD KTKCF YC D DGL KDW ENDD VFW EQH ARW FDR CAYV
CpIAP-BIR2	108EAA R VKSP HNWPR CMKQ RP EQMA DAG F F Y T G YGD NTKCF YC D DGL KDW EPED VFW EQH VRW FDR CAYV
OpIAP-BIR2	121EAA R LRTP AEWPR GLKQ RP EELA EAG F F Y T G QGD KTRCF CC D DGL KDW EPDD APW QQH ARW YDR CEYV
DIAP1-BIR2	226EAT R LRTP EAWPR NLKQ KP HQLA EAG F F Y T G VGD RVRCF SC G DGL MDW NDND EPW EQH ALM LSCQ RFV

BmIAP-RING	298ICKIC YSEERNVCTVPCGHVVA CAKCA LSTDKCP MCR
SfIAP-RING	329LCKIC YAEERNVCTVPCGHVVA CAKCA LAADKCP MCR
TnIAP-RING	331LCKIC FAEERNVCTVPCGHVVA CAKCA LAADKCP MCR
CpIAP-RING	227LCKIC WEECIVCTVPCGHVVA CAKCA LSVDKCP MCR
OpIAP-RING	220LCKIC LGAEKTVCTVPCGHVVA CGKCA AGVTTCP VCR
DLAP1-RING	390LCKIC YGAEYNTAF LPCGHVVA CAKCA SSVTKCP LCR

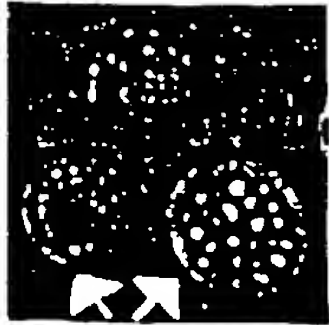
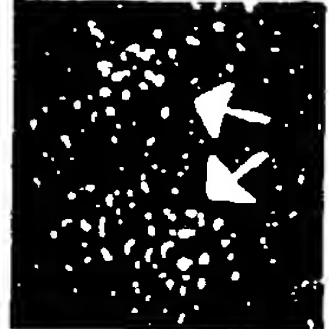

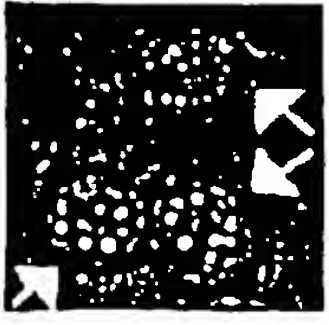


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**FIGURE 1**



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			<b>Occlusion body formation</b>
<b>A</b>		<b>BmlAP</b>	<b>+</b>
<b>B</b>		<b>BmlAP-BIR</b>	<b>--</b>
<b>C</b>		<b>BmlAP-RING</b>	<b>--</b>
<b>D</b>		<b>SflAP</b>	<b>+</b>
<b>E</b>		<b>AcIAP</b>	<b>--</b>
<b>F</b>		<b>mock transfection</b>	<b>N/A</b>

**FIGURE 2**

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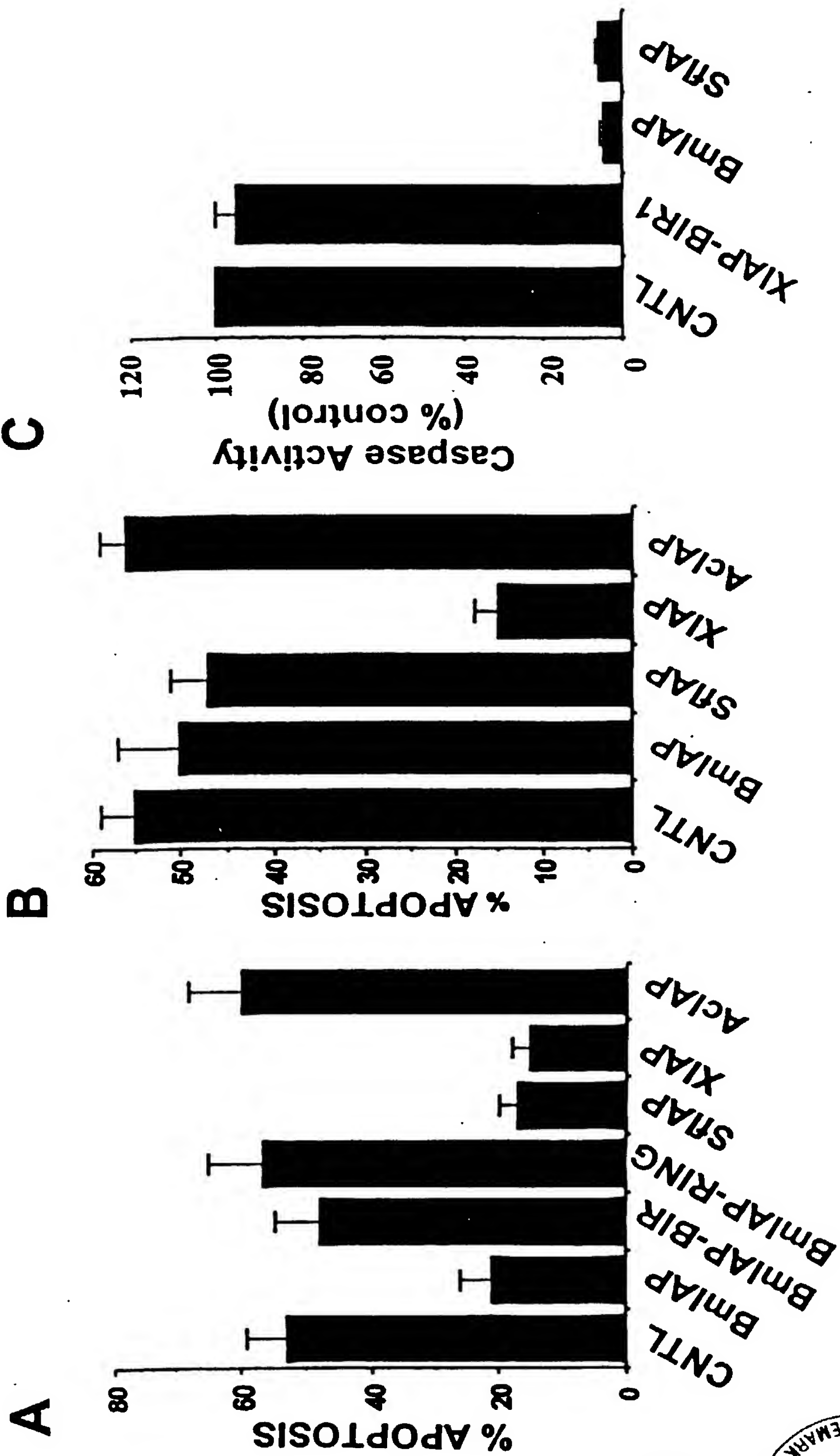


FIGURE 3

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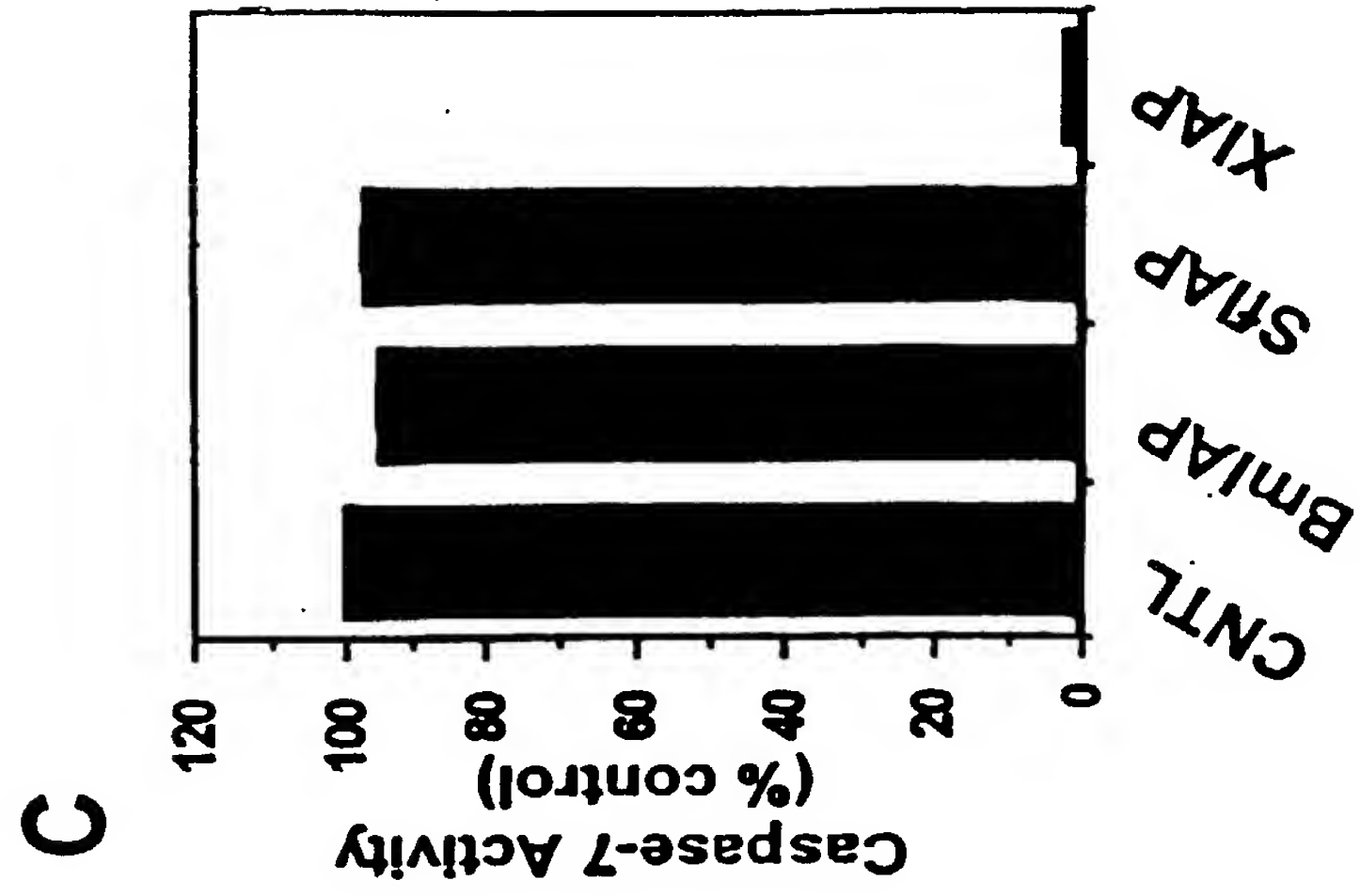
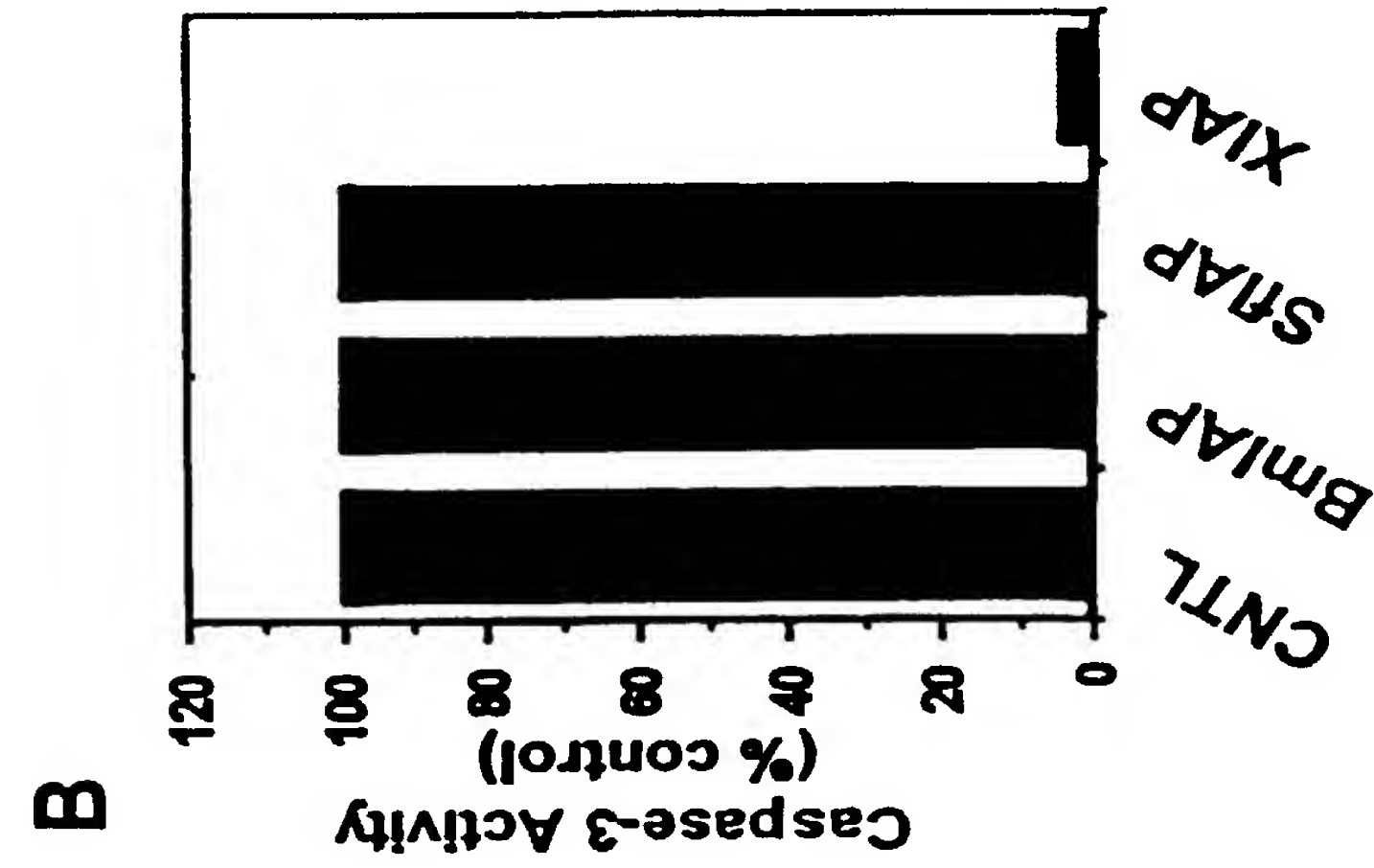
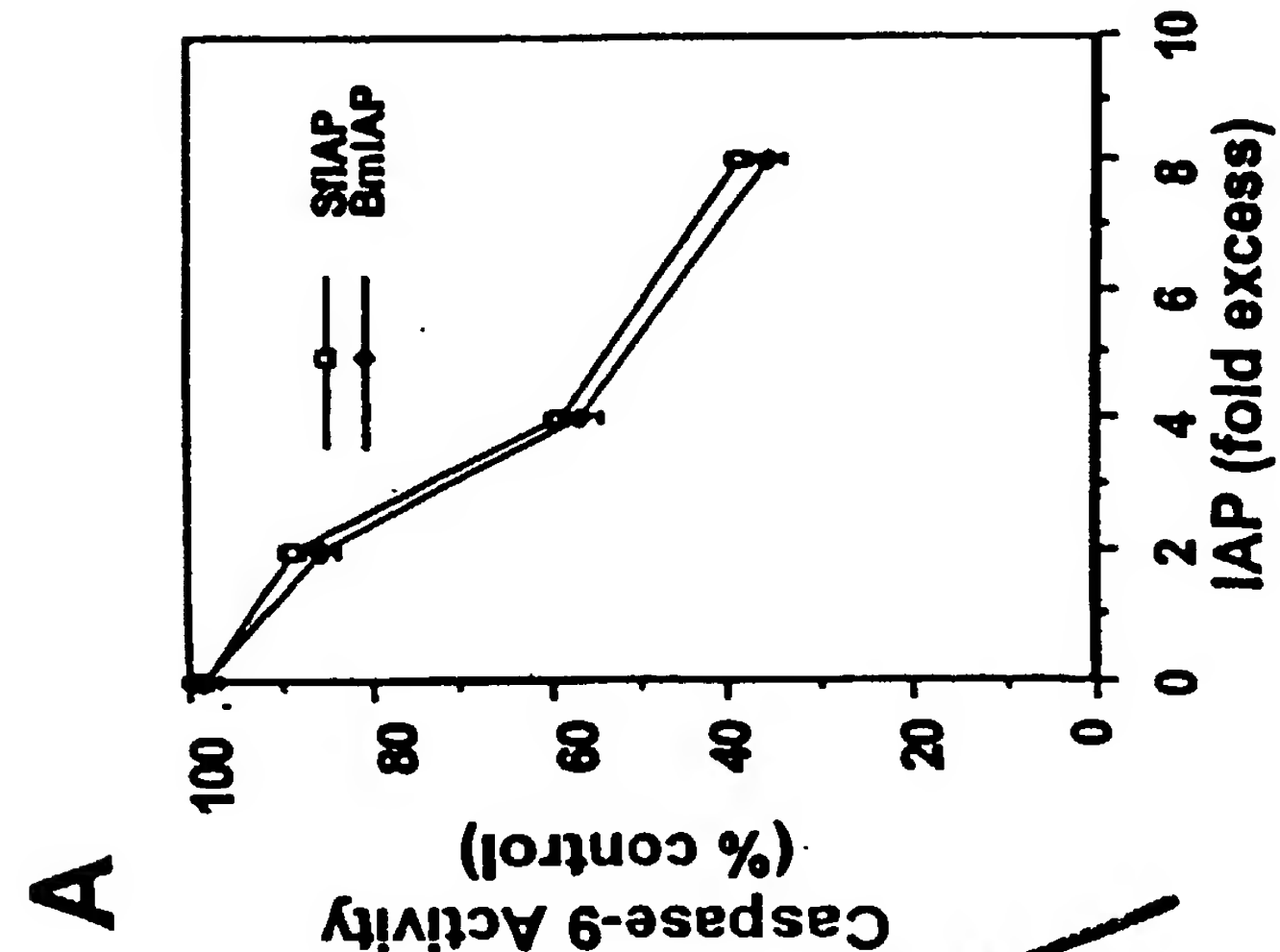


FIGURE 4